New mobile composting container with cavity wall manufactured by simple adaptation of existing design

Publication number: DE19930223
Publication date: 2001-01-04

Inventor: SCHNORR KARL-ERNST (DE)

Applicant: HERHOF UMWELTTECHNIK GMBH (DE)

Classification:

- international: C05F17/00; C05F17/02; F26B19/00; F26B21/08;

F26B25/06; C05F17/00; C05F17/02; F26B19/00;

F26B21/06; **F26B25/06**; (IPC1-7): B65F1/14; C05F9/00;

F26B9/10

- **European:** C05F17/00K2; C05F17/00M; C05F17/02D;

C05F17/02K2C; F26B19/00B; F26B21/08C;

F26B25/06C

Application number: DE19991030223 19990630 **Priority number(s):** DE19991030223 19990630

Report a data error here

Abstract of DE19930223

A mobile enclosed container used to transport, dry and compost organic refuse comprising: (a) a false perforated bottom for the circulation of air; (b) a front cavity wall (32); (c) a cavity with air pumps which aerate the contents; (d) a cavity wall with an air chilling unit (8); and (e) a de-humidifier (9), is new.

Data supplied from the **esp@cenet** database - Worldwide